	2	ROUTING		
то:	NAME A	AND ADDRESS	DATE	INITIALS
1	aic	hives		
2				
3	·			
4				
T p	CTION	DIRECT REPLY	PRE	PARE REPLY
p	PPROVAL	DISPATCH		OMMENDATION
[0	OMMENT	FILE	RET	URN
CONCURRENCE		INFORMATION	SIGNATURE	
KEMA	ARKS:			
	FROM: NAME,	ADDRESS, AND PHON	IE NO.	DATE

SECRET		
(Security Classification)		

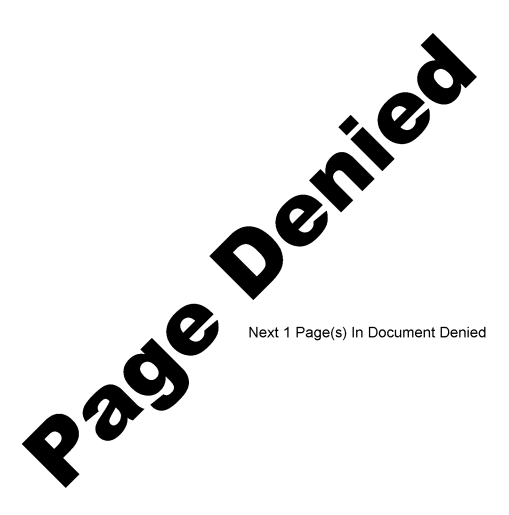
CONTROL NO. 2-15774/82 COPY 42 OF 42

25X1

Warning Notice Intelligence Sources and Methods Involved

NATIONAL SECURITY INFORMATION **Unauthorized Disclosure Subject to Criminal Sanctions**

SECRET (Security Classification)



SECRET 25X1 (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER Z-15774/82 Page $\frac{1}{1}$ of $\frac{1}{1}$ Attachment to NPIC/IEG (07/82) Copy____ 14 JULY 1982 MODIFIED STYX MISSILE JINXI NAVAL WEAPONS R/D/TNG COMPLEX SSM. CHINA 25X1 SIGNIFICANCE: THE CHINESE ARE DEVELOPING A NEW MODIFIED STYX ANTI-SHIP CRUISE MISSILE FOR LAND-BASED COASTAL DEFENSE. THE MISSILE WILL PROBABLY HAVE A SIGNIFICANT RANGE INCREASE. (S/D)REMARKS: A MODIFIED STYX ANTI-SHIP CRUISE MISSILE WAS 25X1 IDENTIFIED AT JINXI NAVAL WEAPONS R/D/TNG COMPLEX SSM ON THE MODIFIED MISSILE WAS ON A SINGLE RAIL LAUNCHER IN 25X1 THE CIRCULAR FIRING R<u>EVETMENT AT</u>THE CRUISE MISSILE LAUNCH AREA. THE MISSILE IS 25X1 LONG AND HAS A WINGSPAN OF 25X1 IT IS LONGER THAN A STANDARD CSS-N-1 25X1 STYX MISSILE, AND LONGER THAN A CSS-N-2 (STRETCHED) STYX MISSILE. THE FUSELAGE AFT OF THE TRAILING EDGE OF THE 25X1 WING HAS BEEN LENGTHENED THE OTHER ADDED LENGTH IS FORWARD OF THE LEADING EDGE OF THE WING. THE MISSILE CONTROL SURFACES ARE DIMENSIONALLY THE SAME AS THE CSS-N-1 AND CSS-N-2 MISSILES. THE MISSILE WAS CONNECTED VIA CABLING TO A CONTROL BUNKER. OTHER VEHICLES IN THE AREA CONSISTED OF TWO ELECTRONICS VAN TRUCKS NEXT TO THE CONTROL BUNKER, TEN CARGO TRUCKS, A FLATBED TRANSPORTER (PROBABLY USED TO TRANSPORT THE MISSILE), AND TWO BUSES.

THIS MISSILE UNSUITABLE FOR SHIPBORNE USE DUE TO LAUNCHER SIZE RESTRICTIONS. THE CSS-N-2 MISSILE CURRENTLY HAS THE LONGEST RANGE (45 NM) OF ANY CHINESE CRUISE MISSILE. OPERATIONAL WITH BOTH COASTAL DEFENSE SITES AND THE CHINESE NAVY ON LUDA-CLASS DESTROYERS. 25X1 25X1

THE ADDITIONAL LENGTH WILL PROBABLY ACCOMMODATE A LARGER FUEL CAPACITY, EXTENDING THE MISSILE'S RANGE AND THUS

INCREASING THE CAPABILITY OF CHINESE LAND-BASED CRUISE

(S) 3. COORDINATES 40-41-26N 120-53-09E

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue,

MISSILE COASTAL DEFENSE SITES.

25X1

WARNING NOTICE Intelligence Sources and Methods Involved

1.

2.

 SFCRFT

THE ADDED LENGTH WILL MAKE

25X1